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(54) Title: NOVEL NUCLEIC ACIDS AND POLYPEPTIDES

(57) Abstract:

— 100 —

Ref ID	Description
462	Human EST clone:1
83	Human secreted protein
87	Human glycoprotein
93	Murine transmembrane
587	Mouse MT4-MMP (2)
587	Human matrix metal
470	Amino acid sequence
470	Human macrophage m
470	Human macrophage m
470	Human head and neck
470	Human head and neck

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06-SEP-2000.
21-FEB-2000: 2000EP-0200610.
26-FEB-1999: 99US-0122487.
(GEST) GENSET.
Dumas Milne Edwards J, Duclert A, Giordano J;
WFI: 2000-500381/45.
N-PSDB: AAC00310.
New nucleic acid that is a 5' expressed sequence tag (5' EST) for
obtaining cDNAs and genomic DNAs that correspond to 5' ESTs and for
diagnostic, forensic, gene therapy and chromosome mapping procedures
Claim 13: SEQ ID 4385: 71pp + CD-ROM: Enlish.
The present sequence is a polypeptide encoded by one of a large number
of 5' ESTs derived from mRNAs encoding secreted proteins. The 5' ESTs
were prepared from total human PNAS or polyA+ PNAS derived from 10
different tissues. EST sequences usually correspond mainly to the 3'
untranslated region (UTR) of the mRNA because they are often obtained
from oligo-dT primed cDNA libraries. Such ESTs are not well suited for
isolating cDNA sequences derived from the 5' ends of mRNAs and even in
those cases where longer cDNA sequences have been obtained, the full 5'
UTR is rarely included. 5' ESTs are derived from mRNAs with intact 5'
ends and can therefore be used to obtain full length cDNAs and genomic
DNAs. 5' ESTs are also used in diagnostic, forensic, gene therapy and
chromosome mapping procedures. They are used to obtain upstream
regulatory sequences and to design expression and secretion vectors.
XX Sequence 83 AA;
Query Match 20.9%; Score 455; DB 21: Length 84;
Best Local Similarity 98.8%; Pred. No. 3.5e-35;
Matches 82; Conservative 0; Mismatches 1; Indels 0; Gaps 0
QV 1 MAPVGLAPVALGSLWLSLAIAITLPTPTSAHNVAFETKPPDVTERTSGWSFDATT 60
D 1 MAPVGLAPVALGSLWLSLAIAITLPTPTSAHNVAFETKPPDVTERTSGWSFDATT 60
QV 51 LDNGTMLFFKGGEPVWKSHPWDR 83
D 51 LDNGTMLFFKGGEPVWKSHPWDR 83
RESULT 3
ID ABP31577 standard; Protein: 87 AA.
AC ABP31577;
XX
XX 09-JUL-2002 (first entry)
XX Human glycoprotein-like ORF550 protein, SEQ ID NO:1100;
XX Human: ORF: open reading frame; ORF: drug screening; diagnosis;
KW disease monitoring; cytokine; cell proliferation; cell differentiation;
KW immune modulation; haematopoiesis regulation; tissue growth;
KW angiogenesis; activin; inhibitor; chemotactic; chemokinetic; haemostatic;
KW thrombolytic; tumour inhibition; bodily characteristic; fertility;
KW behaviour; cancer; proliferative disorder; neurological disorder;
KW cardiovascular disease; immune system disorder; organ transplantation;
KW tissue growth disorder; tissue regeneration disorder; diabetes mellitus;
KW hypothyroidism; cholesterol ester storage disease; infection; vulnery;
KW vasotropic; antipsoriatic; antidiabetic; cytostatic; neotropic;
KW neuroprotective; antiatherosclerotic; antioagulant; thrombolytic;
KW cardiatic; hypotensive; antithyroid; antiinflammatory; immunomodulator;
KW dermatological; analgesic; virucide; antibacterial; fungicide.
XX Homo sapiens.
OS